## **IN THE ABSTRACT:**

The abstract has been amended as follows:

## Figure 12

A drop on demand ink jet printer, has a passive component 14 defining ink ejector chambers 12 with respective ejection nozzles 16; and an actuator component comprising a body 2 with an opening and an actuator structure 8 located within the opening. The actuator structure is formed of piezoelectric material by moulding molding from a slurry or vacuum forming of flexible sheets using formers that are burnt burned away. MEM's MEMs techniques may also be employed to build the structure on a silicon wafer using a succession of masked deposition; etch back and similar process steps.